# NATHAN ANG

# EDUCATION

Monta Vista High School August 2014 - Current Class of 2018, 3.90 GPA (UW)

# SUMMARY

I am currently a Junior at Monta Vista High School and am interested in the field of Electrical and Computer Engineering. I love learning, am not afraid of hard work, and hope to one day make a positive difference in the

# SKILLS

CODING: C++, Java, HTML, CSS ELECTRONICS: Arduino, Raspberry Pi

#### ACTIVITIES

Competitivive Ian 2008 to Tennis Current

Played tennis since I was six years old, was on the Monta Vista Varsity Team, and was nationally (Highest was Top 300 nationally on TennisRecruiting in Class of 2018) and locally ranked (Highest was USTA Top 15 in Northern California).

#### VOLUNTEERING

Aug 2015 to Second Harvest Food Bank Current Santa Clara, California Sorted surplus food into rationed boxes to be delivered to the homeless and families in need.

Lincoln Elementary Aug 2015 to School Current Cupertino, California Aided elementary school students in need of help.

# CONTACT

□ nathanang2000@gmail.com

**4**08-891-1891

**♀** Cupertino, California

# **EXPERIENCE**

Monta Vista Class Office of 2018

Cupertino, California Social Manager Aug 2016 to Current

Elected as a Class Officer for the Class of 2018. Made sure students felt included at school, and that they had something to remember from high school outside of academics by organizing social school events, such as dances, rallies, and class bonding activities.

Monta Vista Legislative Council Member

Cupertino, California Aug 2016 to Current

Participated in making school-related decisions, such as the passing of club proposals.

Monta Vista Technology Student Association Club Director of Technology

Cupertino, California Aug 2016 to Current

Organized club meetings and worked on the club website.

Cupertino Hills Swim and Racket Club Assistant Webmaster

Cupertino, California Apr 2016 to Current

Maintained the website of my local sports club.

# AWARDS

San Mateo Hackathon · First Place

Jan 2017

Dec 2016

Awarded first place at SMHacks for creating the best project in 24 hours. In a team of 4, we created an application called DMS (Donation and Motivation Service).

U.S.A. National Computing Olympiad · Gold Competitor

Scored 1000/1000 on the 2015 December Bronze Division Contest, and 1000/1000 on the 2016 December Silver Division Contest.

Stanford Programming Contest · First Place (Div. 2)

May 2015

Awarded first place in the Stanford Programming Contest for high school students in a team of three by quickly solving algorithmic programming challenges.

SoundPost Youth · "Conserve Water!" Video Contest Finalist Placed Top 10 for a film I directed and edited regarding California's drought.

U.S.A. Tennis Association · Sportsmanship Award

Oct 2016

Aug 2016

Won a total of eleven sportsmanship awards throughout tennis career for displaying the highest standards of etiquette, respect for opponent, and respect for the game during competitive matches.

# **PROJECTS**

DMS (Donation and Motivation Service)

Jan 2017 to Current

Developed a web application at SMHacks in a team of four. The project helps users achieve their goals and increases charity donations. Using HTML, CSS, Redux, React.js, Node.js, Angular.js, Stripe, and PubNub, we were able to make a functioning web application and win first place at SMHacks.

Class Profile Picture Website

Dec 2016 to Jan 2017

Created a website that utilizes HTML, CSS, and JS to fix the problem of students either not being able to express individuality or having to endure the difficulty of getting a picture taken by a Class Officer on campus during the quarterly Class Profile Picture Promo for rallies.

EEG Brain Wave Monitor Headset

Feb 2016 to Apr 2016

Utilized Arduino, MindFlex, and Processing to create a functional and programmable headset that makes measures brain waves.

2-Stroke Gas-Powered Motorized Bicycle Motorized by bicycle with a 48cc gas motor.

Jun 2016 to Aug 2016

Arduino-Operated Keypad Door Lock with Solenoid

Oct 2015 to Dec 2015

Utilized an Arduino to create a programmable keypad door lock, maximizing efficiency in the energy flow from a wall outlet to a high-power lock-style solenoid.